

L Number	Hits	Search Text	DB	Time stamp
1	290	(magnetic adj resonance) and (gradient) and (current near (oppos\$3 or different or contrary or revers\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/24 13:32
2	56	((magnetic adj resonance) and (gradient) and (current near (oppos\$3 or different or contrary or revers\$3))) and (shield\$3 near coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/24 13:34
	41	(maxwell near pair) and (gradient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 11:23
	13	((maxwell near pair) and (gradient)) and (current near (direction or oppos\$3 or different or contrary))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/24 13:18
	21	((maxwell near (coil or probe)) and (gradient))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:27
	21	(maxwell near (coil or probe)) and (gradient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:17
	7	((maxwell near (coil or probe)) and (gradient)) and (current near (direction or oppos\$3 or different or contrary))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:20
	55	(maxwell near (coil or probe or pair)) and (gradient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:28
	53	((maxwell near (coil or probe or pair)) and (gradient)) and (current)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:28

L Number	Hits	Search Text	DB	Time stamp
	41	(maxwell near pair) and (gradient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 11:23
	13	((maxwell near pair) and (gradient)) and (current near (direction or oppos\$3 or different or contrary))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:17
	21	((maxwell near (coil or probe)) and (gradient))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:27
	21	(maxwell near (coil or probe)) and (gradient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:17
	7	((maxwell near (coil or probe)) and (gradient)) and (current near (direction or oppos\$3 or different or contrary))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:20
	55	(maxwell near (coil or probe or pair)) and (gradient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:28
	53	((maxwell near (coil or probe or pair)) and (gradient)) and (current)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR	2002/08/23 12:28